

Skene IQ-275 KTM Dimmer

For Aftermarket Headlights

Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.

For bikes with a factory High/Low Switch, just install the Skene IQ-275 between the headlight and light harness, no added switches are required.

If your bike came with no headlight switch or only has a simple on/off light switch, a multifunction switch is required.

I.E. Cyclops Multifunction Switch

Operation

- 1. Turn on the power to the bike.
- 2. Light will flash two (2) times after the diagnostic check.
- 3. Push the high beam on three (3) times.
- 4. Wait 3-4 seconds.
- 5. Light will flash three (3) times to indicate you are in programming mode.
- 6. Push the high beam off and on until the desired illumination is achieved.
 - a. Each actuation of the high beam in programming mode moves the brightness intensity up by 10%
 - b. Set your low beam from OFF to 100% depending upon your needs.
- 7. Once low beam intensity is set:
 - a. Let the bike run and wait twenty seconds for a single flash to confirm programming.
 - OR
- b. Turn off the bike and wait for the headlight relay to time out.
- 8. Restart your bike, the low beam will display your programmed light intensity.

Programming demonstration can be found at: https://youtu.be/0ofHYzhj1QA



To Headlight

To Light Harness

Thank you for your business and please contact us at 253-277-0408 with questions

Cyclops Adventure Sports